

Exam : HH0-005

Title: TagmaStore AMS and

WMS-Installation and

Configration

Version: DEMO

1. A customer has an AMS500 consisting of:

Unit 00: RKM with six 300GB FC HDDs in position 00 to 05.

Unit 01: RKAJAT with five 250GB SATA HDDs in position 00 to 04 and four 400GB SATA HDDs in position

05 to 08.

Unit 02: same as Unit 01.

You now want to create a R5(7+1) SATA RAID Group.

What happens if you choose the Automatic selection button in the RAID Group creation dialog and your

parity group value is 1?

A. You cannot define a SATA RAID Group before the definition of a spare disk.

B.The RAID Group will be created using Unit 01 HDDs 00 to 04 and Unit 02 HDDs 00 to 02.

C.The dialog will end with an error because (7+1) is not an appropriate size for a SATA RAID Group.

D.The Automatic creation dialog will choose SATA HDDs in sequential order, which is Unit 01 HDDs 00 to

07.

Answer: B

2. An AMS200 has the optional FC host interface feature installed.

Which two statements correctly describe the FC port configuration supported by this storage subsystem?

(Choose two.)

A.Maximum one FC interface port per controller

B.Maximum two FC interface ports per controller

C.Maximum three FC interface ports per controller

D.Maximum four FC interface ports per system

Answer: BD

3. Which combination of features and parameters can be configured with the AMS/WMS Cache Partition

Manager?

A.Partitioning of the Cache, Cache partition segment size, HDD stripe size, Read-data mirroring on/off

B.Partitioning of the Cache, Cache partition stripe size, HDD segment size, Write-data mirroring on/off

C.Partitioning of the Cache, Cache partition segment size, HDD stripe size, Write-data mirroring on/off

D.Partitioning of the Cache, Cache partition segment size, HDD stripe size, Cache destage algorithm

Answer: C

4. Which statement regarding Cache Partition Manager is correct?

A.It allows upgrading the controller Cache online.

B.It allows switching on/off Read after Write for SATA drives.

C.It is used to set boundaries between Read and Write Cache.

D.It allows separating slow LUNs from fast LUNs in the Cache.

Answer: D

5. A customer using an AMS500 with mixed FC and SATA drives wants to take advantage of the HDD Roaming feature. You have started to define a RAID Group R5(4+1) with a FC disk in unit 0 position 0.

Which three valid options can you now consider? (Choose three.)

A.Spread the R5(4+1) group over several RKAJs.

B.Extend the defined R5(4+1) group into a (5+1) group on the fly.

C.Assign four FC disks and one SATA disk to the R5(4+1) group.

D.Choose any other position in the subsystem for defining a FC spare disk.

E.Add any other FC disk of any size and speed to the RAID Group starting at 0,0.

Answer: ADE